## Freeform Search

	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	_	
	(pulse or signal) near4 (width) same (power or energy or current or electrom\$6 or charg\$4) and (pel or voxel or pixel) with (region or area or		
	Display: 10 Documents in <u>Display Format</u> : - Starting with Num	ber 1	
Generate: C Hit List  Hit Count C Side by Side C Image			
	Search Clear Interrupt		
Search History			
<u>Set</u>	Thursday, February 26, 2004 Printable Copy Create Case  Query	<u>Hit</u>	Set Name
side by	Query	Count	result
side <i>DB</i> =	FPGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		set
<u>L4</u>	(pulse or signal)near4 (width) same (power or energy or current or electrom\$6 or charg\$4) and (pel or voxel or pixel) with (region or area or surface) same (position or address or place or locat\$4 or disposit\$4) same (pel or voxel or pixel) and (lut or look adj up adj table or profile or file or library) and @ad<20000327	148	<u>L4</u>
<u>L3</u>	(pulse or signal)near4 (width) same (power or energy or current or electrom\$6 or charg\$4) and (pel or voxel or pixel) with (region or area or surface) same (position or address or place or locat\$4 or disposit\$4) same (pel or voxel or pixel) same (lut or look adj up adj table or profile or file or library) and @ad<20000327	19	<u>L3</u>
<u>L2</u>	(pulse or signal) with (width) with (power or energy or current or charg\$4) with (pel or voxel or pixel) near5 (region or area or surface) same (position or address or place or locat\$4 or disposit\$4) near5 (pel or voxel or pixel) same (lut or look adj up adj table or profile or file or library) and @ad<20000327	0	<u>L2</u>
<u>L1</u>	(pulse or signal) near4 (width) near5 (power or energy or current or charg\$4) near6 (pel or voxel or pixel) near5 (region or area or surface) same (position or address or place or locat\$4 or disposit\$4) near5 (pel or voxel or pixel) same (lut	0	<u>L1</u>